

CLAIMS

What is claimed is:

1 1. A method for providing a communication channel that comprises
2 at least one property dynamically changeable during social interactions,
3 comprising:

4 defining a communication channel comprising a set of properties that are
5 dynamically changeable to determine structure for content delivery;

6 delivering content through the communication channel between at least
7 two participants while monitoring at least one arbitrary data source;

8 modeling at least one desired qualitative property for the communication
9 channel based on the monitoring of the at least one arbitrary data source; and

10 dynamically changing the set of properties for the communication channel
11 based on the at least one desired qualitative property.

1 2. A method according to Claim 1, further comprising:
2 altering the communication channel as a primary communication channel.

1 3. A method according to Claim 2, wherein the content delivered
2 over the primary communication channel substantially comprises elements of
3 human language.

1 4. A method according to Claim 1, further comprising:
2 altering the communication channel as a continuous communication
3 channel.

1 5. A method according to Claim 1, further comprising:
2 monitoring content delivered over a primary communication channel.

1 6. A method according to Claim 5, wherein the content delivered
2 over the primary communication channel substantially comprises elements of
3 analyzed human language.

1 7. A method according to Claim 6, further comprising:
2 performing speech recognition to the content delivered over the primary
3 channel in determining the analyzed human language elements.

1 8. A method according to Claim 5, wherein the content delivered
2 over the primary communication channel substantially comprises elements of
3 prosodic content.

1 9. A method according to Claim 8, wherein the prosodic content
2 elements comprise prosodic evidence of emotional state.

1 10. A method according to Claim 8, wherein the prosodic content
2 elements comprise prosodic evidence of conversational engagement.

1 11. A method according to Claim 5, wherein the content delivered
2 over the primary communication channel substantially comprises elements of
3 audio content.

1 12. A method according to Claim 5, wherein the content delivered
2 over the primary communication channel substantially comprises elements of text.

1 13. A method according to Claim 1, further comprising:
2 monitoring content delivered over a secondary communication channel.

1 14. A method according to Claim 13, wherein the content delivered
2 over the secondary communication channel substantially comprises elements of
3 video content.

1 15. A method according to Claim 1, further comprising:

2 monitoring content delivered over the communication channel comprising
3 conversational characteristics.

1 16. A method according to Claim 15, further comprising:
2 providing temporal alignment of features identified in the conversational
3 characteristics.

1 17. A method according to Claim 1, further comprising:
2 monitoring out-of-channel context.

1 18. A method according to Claim 17, wherein the out-of-channel
2 context originates from contact sensors.

1 19. A method according to Claim 17, wherein the out-of-channel
2 context originates from ambient environment sensors.

1 20. A method according to Claim 17, wherein the out-of-channel
2 context originates from an input device.

1 21. A method according to Claim 1, further comprising:
2 drawing an inference based on the modeling.

1 22. A method according to Claim 21, wherein the inference comprises
2 assessing attributes of individuals.

1 23. A method according to Claim 21, wherein the inference comprises
2 assessing attributes of environment.

1 24. A method according to Claim 21, wherein the inference comprises
2 assessing attributes of groups.

1 25. A method according to Claim 21, wherein the inference comprises
2 modeling goals of individuals.

1 26. A method according to Claim 25, wherein the inference further
2 comprises modeling the goals of the individuals as a group.

- 1 27. A method according to Claim 1, further comprising:
2 drawing an inference based on historical information.
- 1 28. A method according to Claim 27, wherein the inference is based on
2 a history of monitored data.
- 1 29. A method according to Claim 27, wherein the inference is based on
2 a history of modeled attributes.
- 1 30. A method according to Claim 27, wherein the inference is based on
2 a history of channel properties.
- 1 31. A method according to Claim 1, further comprising:
2 drawing an inference based on joint behaviors of the at least two
3 participants.
- 1 32. A method according to Claim 31, wherein the inference comprises
2 drawing the inference on common actions.
- 1 33. A method according to Claim 31, wherein the inference comprises
2 drawing the inference on a temporal correlation of actions.
- 1 34. A method according to Claim 1, further comprising:
2 receiving additional manual input; and
3 dynamically changing the set of properties for the communication channel
4 further based on the additional manual input.
- 1 35. A method according to Claim 1, further comprising:
2 altering the at least one desired qualitative property comprising at least
3 one of binary and categorical settings.
- 1 36. A method according to Claim 1, further comprising:
2 altering the at least one desired qualitative property comprising at least
3 one additional parametric property.

1 37. A method for providing a communication channel that comprises
2 at least one property dynamically changeable during social interactions,
3 comprising:

4 defining a communication channel comprising a set of properties that are
5 dynamically changeable to determine structure for content delivery and a user
6 interface associated with the communication channel;

7 delivering content through the communication channel between at least
8 two participants while monitoring the communication channel;

9 modeling at least one desired property for the communication channel; and
10 dynamically changing the user interface based on the at least one desired
11 property.

1 38. A method according to Claim 37, further comprising:
2 altering the communication channel as a primary communication channel.

1 39. A method according to Claim 37, further comprising:
2 altering the communication channel as a continuous communication
3 channel.

1 40. A method according to Claim 37, wherein the communication
2 channel comprises at least one arbitrary data source, further comprising:
3 drawing an inference based on the at least one arbitrary data source.

1 41. A method according to Claim 40, further comprising:
2 monitoring content delivered over a primary communication channel.

1 42. A method according to Claim 40, further comprising:
2 monitoring content delivered over a secondary communication channel.

1 43. A method according to Claim 40, further comprising:
2 monitoring content delivered over the communication channel comprising
3 conversational characteristics.

1 44. A method according to Claim 40, further comprising:

2 monitoring out-of-channel context.

1 45. A method according to Claim 40, further comprising:
2 drawing an inference based on the modeling.

1 46. A method according to Claim 40, further comprising:
2 drawing an inference based on historical information.

1 47. A method according to Claim 40, further comprising:
2 drawing an inference based on joint behaviors of the at least two
3 participants.

1 48. A method according to Claim 40, further comprising:
2 receiving additional manual input; and
3 dynamically changing the set of properties for the communication channel
4 further based on the additional manual input.

1 49. A method according to Claim 48, wherein the additional manual
2 input comprises a main controlling input.

1 50. A method according to Claim 48, wherein the additional manual
2 input comprises at least one of an override and alternative controlling input.

1 51. A method according to Claim 40, wherein the at least one desired
2 property comprises a qualitative property, further comprising:
3 altering the qualitative property.

1 52. A method according to Claim 40, wherein the at least one desired
2 property comprises a parametric property, further comprising:
3 altering the parametric property.

1 53. A method according to Claim 40, wherein the at least one desired
2 property comprises a temporal property, further comprising:
3 altering the temporal property.

1 54. A method according to Claim 53, further comprising:
2 changing between at least two settings selected from the set comprising
3 simplex, half duplex and duplex.

1 55. A method according to Claim 40, wherein the at least one desired
2 property comprises a user controls property, further comprising:
3 altering the user controls property.

1 56. A method according to Claim 55, further comprising:
2 controlling content over the communication channel.

1 57. A method for providing a communication channel that comprises
2 at least one property dynamically changeable during social interactions,
3 comprising:

4 defining a communication channel comprising a set of properties that are
5 dynamically changeable to determine structure for content delivery and a user
6 interface associated with the communication channel;

7 delivering content through the communication channel between at least
8 two participants while monitoring independent gestures perceived relative to the
9 user interface associated with the communication channel;

10 modeling at least one desired property for the communication channel
11 based on the gestures; and
12 dynamically changing the set of properties for the communication channel
13 based on the at least one desired property.

1 58. A method according to Claim 57, further comprising:
2 altering the communication channel as a primary communication channel.

1 59. A method according to Claim 57, further comprising:
2 altering the communication channel as a continuous communication
3 channel.

- 1 60. A method according to Claim 57, wherein the communication
 - 2 channel comprises at least one arbitrary data source, further comprising:
 - 3 drawing an inference based on the at least one arbitrary data source.
 - 1 61. A method according to Claim 57, further comprising:
 - 2 receiving additional manual input; and
 - 3 dynamically changing the set of properties for the communication channel
 - 4 further based on the additional manual input.
 - 1 62. A method according to Claim 57, wherein the at least one desired
 - 2 property comprises a qualitative property, further comprising:
 - 3 altering the qualitative property.
 - 1 63. A method according to Claim 57, wherein the at least one desired
 - 2 property comprises a parametric property, further comprising:
 - 3 altering the parametric property.
 - 1 64. A method according to Claim 57, wherein the at least one desired
 - 2 property comprises a temporal property, further comprising:
 - 3 altering the temporal property.
 - 1 65. A method according to Claim 57, wherein the at least one desired
 - 2 property comprises a user controls property, further comprising:
 - 3 altering the user controls property.
 - 1 66. A system for providing a communication channel that comprises at
 - 2 least one dynamically changeable property, comprising:
 - 3 a communication channel comprising at least one property that is
 - 4 dynamically changeable to determine structure for content delivery and to deliver
 - 5 content through the communication channel between at least two participants;
 - 6 a modeling component to model at least one desired property for the
 - 7 communication channel; and

8 a switch to dynamically change the at least one property for the
9 communication channel based on the at least one desired property.

1 67. A method for providing a communication channel that comprises
2 at least one dynamically changeable property, comprising:
3 defining a communication channel comprising at least one property that is
4 dynamically changeable to determine structure for content delivery;
5 delivering content through the communication channel between at least
6 two participants;
7 modeling at least one desired property for the communication channel; and
8 dynamically changing the at least one property for the communication
9 channel based on the at least one desired property.